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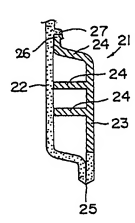
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#### DOOR TRIM STRUCTURE AND METHOD OF FORMING SAME (54)

(57)A body portion (22) and an attachment portion (23), which are formed of resins having different properties, are united with each other without the use of any large-scale mechanism to form a door trim (21). The door trim (21) comprises the body portion (22) of resin constituting a front surface of the door trim (21) of a vehicle and the attachment portion (23), which is formed of a different resin from that of the body portion (22), of which a lower end is integral with the body portion (22) through a flexible hinge portion (25), of which an upper end is engaged with the body portion (22) through a pawl (26) and a projection (27), and which is provided with ribs (24) constituting a rear surface of the door trim (21) and functioning to absorb shocks. The door trim (21) is formed by integrally forming the body portion (22) and the attachment portion (23) made from resins of different properties while constantly maintaining a positional relationship therebetween in a predetermined state without the use of any large-scale mechanism.

FIG.I



### Description

### Technical Field

This invention relates to a structure of a door trim having a function for relaxing an impact due to a side collision, and to a molding method of the door trim structure.

1

### **Background Technology**

Room inside of a door of a vehicle is provided with a door trim as a lining, on which an armrest 2, a door pocket 3, and the like are formed. On the other hand, recently various types of air bags for side impact have been developed for preparing for side collision. Since, however, against the side impact, if the impact energy can be absorbed by the door to some extent, the air bag for side impact becomes even further effective. Therefore, a vehicle door having a shock absorption function against a side impact has heretofore been investigated.

When providing the vehicle door with a shock absorption function, a shock absorption material such as a resin, polyurethane, or the like is provided on the door panel. Since it is advantageous in view of the space when the shock absorption material is provided on the backside of the door trim, various types of door trims integrally provided with a shock absorption material have heretofore been proposed (e.g., Japanese Utility Model Laid-open Publication No. 6-78035, and the like).

An example of door panel integrally provided with a shock absorption material on the backside of the trim will be described with reference to Figs. 8 and 9. Fig. 8 is a schematic front view showing a door panel provided with a prior art door trim on the backside, and Fig. 9 is a sectional view taken along line A-A in Fig. 8.

As shown in Fig. 8, a door panel 1 is provided with a door trim 4, on which an armrest, a door pocket, and the like are formed. As shown in Fig. 9, ribs 6 having a shock absorption function are mounted on the backside (opposite to the vehicle room) of a main body 5 of the door trim 4. The main body 5 is formed of a resin which is good in appearance after molding and superior in moldability, and the ribs 6 are formed of a resin of characteristics which can stably absorb a deformation energy at the time a side collision occurs. Since the main body 5 of the door trim 4 and the ribs 6 are made of resins of different properties, they are separately formed and then the ribs 6 are mounted to the main body 5 by welding or the like.

In the above-described door panel 1 provided with the door trim 4, when an impact is applied from the side due to a side collision or the like, the ribs 6 deform to absorb the impact energy, thus relaxing the impact applied to the door panel 1. This maximizes the effect of a side impact air bag or the like. The main body 5 is formed of a resin which is superior in moldability, and

the ribs 6 are formed of a resin having characteristics that can absorb the deformation energy. Since characteristics of these resins are different from each other, the main body and the ribs 6 cannot be molded integrally, and the ribs 6 are mounted to the main body 5 after separate molding. Therefore, the manufacture of the door trim 4 requires a tedious work.

2

To integrally molding the main body 5 and the impact absorption ribs 6, it is considered that a parting plate is provided at the boundary of the main body 5 and the ribs 6. Integral molding of the main body 5 and the ribs 6 will be described with reference to Fig. 10.

As shown in the Figure, the door trim 4 having the main body 6 and the ribs 6 integrally provided is molded by molding dies 7 and 8. The molding die 7 is provided with a gate for feeding a resin material of the main body 5, and the molding die 8 is provided with gates 10 for feeding a resin material of the ribs 6 corresponding to the number of ribs. Further, the molding die 8 is provided with a parting plate 11 movably in the vertical direction corresponding to the root part of the ribs 6.

When molding the door trim 4 in the above arrangement, the molding dies 7 and 8 are set in predetermined positions, and the parting plate 11 is set in a position corresponding to the root part of the ribs 6. In this condition, the resin which is superior in appearance after molding is fed from the gate 9 of the molding die 7. Then, the parting plate 11 is moved upward to remove the parting plate 11 from the position of the ribs 6, and the resin of characteristics that can absorb the deformation energy is fed from the gate 10 of the molding die 8. By moving the molding dies 7 and 8 in the right and left directions in the Figure and removing the door trim from the molding dies 7 and 8, the door trim 4 is molded having the main body 5 and the ribs 6 integrally molded from resins differing in characteristics.

Using this method, the process for separately molding and then fixing the main body 5 and the ribs 6 can be decreased, thereby reducing management cost of the parts and labor. Therefore, it is possible to obtain the door trim 4 at a low cost.

However, when the door trim 4 is molded as shown in Fig. 10, unless the parting is made exactly, relative positional relations of the main body 5 and the ribs 6 are not as predetermined. If the relative positional relations of the main body 5 and the ribs 6 of the door trim 4 change, there is a fear that an adverse effect is exerted on the appearance of the main body 5, and the length of the ribs 6 is deviated, impairing stable absorption of impact energy.

Further, in the molding example shown in Fig. 10, it is necessary to provide a plurality of gates 10 in the molding die 8 according to the number of the ribs 6. Still further, the parting plate 11 is moved upward in the Figure, however, since the moving direction of the parting plate 11 is perpendicular to the moving directions of the molding dies 7 and 8, a complex moving mechanism is required. Yet further, the moving amount of the parting

plate 11 is required to be an amount until releasing from the ribs 6, and an elaborate moving mechanism is required.

With a view to eliminate the above prior art problems, a primary object of the present invention is to provide a door trim structure and a molding method thereof which can mold a door trim without an elaborate mechanism and maintain relative positional relations of a main body and an accessory part made of resins of different types always in a predetermined condition.

#### Disclosure of the Invention

In accordance with the present invention which attains the above object, there is provided a door trim structure comprising a resin-made main body forming door trim exposed to the inside of a room of a vehicle and a resin-made accessory part provided on the vehicle room outside of the main body, wherein the accessory part is integrally molded with the main body through a hinge part having a flexible end and made from a different resin, and the other end is engaged with the main body.

With this construction, it is possible to integrally mold the main body and the accessory part comprising different resins while maintaining the relative positional relations of each other always in a predetermined condition.

In the present invention, after the accessory part is integrally molded with the main body, the hinge part is bent to the vehicle room outside of the door trim so that the other end is engaged with the main body, forming a shock absorption part for the time when a side impact of the vehicle occurs.

Further, the present invention is characterized in that a protrusion is formed on the main body, a claw is formed on the accessory part, the protrusion is engaged with the claw, and the other end of the accessory part is engaged with the main body.

Still further, the present invention is characterized in that the shock absorption part comprises ribs which are contacted against the main body and disposed in the horizontal direction.

By the above arrangement, the ribs of the accessory part serve as a shock absorption member at the time of side collision, and a door trim having a shock absorption function against a side impact can be obtained without increasing the man-hour and fabrication cost and mounting space.

Yet further, the present invention is characterized in that the parting position between the resin of the main body and the resin of the accessory part is disposed at the accessory part side of the hinge part.

By the above arrangement, characteristics of the resin of the accessory part do not affect the main body.

On the other hand, a molding method of the door trim structure according to the present invention which attains the above object is characterized in that a part-

ing plate is inserted into a molding chamber having a main body molding chamber for molding a main body forming a door trim exposed to the inside of a room of a vehicle and an accessory part molding chamber connected to the main body molding chamber through a narrow passage and continuing to the main body molding chamber to partition the main body molding chamber and the accessory part molding chamber, one of the main body molding chamber and the accessory part molding chamber is charged with a first resin material, the parting plate is pulled out from the molding die, and the other of the main body molding chamber and the accessory part molding chamber is charged with a second resin material.

Yet further, a molding method of the door trim structure according to the present invention which attains the above object is characterized in that an end of an accessory part provided with a shock absorption part forming ribs is integrally molding with a main body through a flexible hinge part, the accessory part is bent to the vehicle room outside of the door trim, and the other end is engaged with the main body through an engaging member, a parting plate is inserted into a pair of molding chambers having a main body molding chamber for molding a main body and an accessory part molding chamber connected through a narrow passage and continuing to the main body molding chamber to partition the main body molding chamber and the accessory part molding chamber, after a first resin material is injected into one of the pair of molding chambers for mainly molding the main body, the parting plate is pulled out from the molding die, and a second resin material is injected into the other of the molding chambers for molding the accessory part provided with the ribs.

By the above arrangement, it is possible to integrally mold the door trim structure comprising the main body and the accessory part made of resins differing in characteristics, maintaining the relative positional relations of the main body and the accessory part always in a predetermined condition.

In the present invention, the engaging member at the main body side is molded by a recess provided at the side of the other of the pair of the molding chambers at the position for forming the main body molding chamber, the engaging member at the accessory part side is molded by a recess provided at one side of the pair of the molding chambers at the position for forming the accessory part molding chamber, and the ribs are formed by recessed parts provided at the other side of the pair of molding chambers at the position for forming the accessory part molding chamber.

Further, the pull-out amount of the parting plate is nearly the same as the width of the door trim.

By the above arrangement, the door trim can be molded without using a complex mechanism.

The resins for forming the main body and the accessory part constituting the door trim can be, for example, a PPF (a resin comprising a hardening com-

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ponent such as glass, carbon, fiber powder, or the like, and a component for improving the appearance such as rubber). As the first resin material of the main body to be the vehicle room side of the door trim can be PPF with a decreased amount of the hardening component and an increased amount of appearance improving component, and the second resin material of the accessory part to be the shock absorption part at the backside of the door trim can be PPF with a decreased amount of the appearance improving component and an increased amount of hardening component.

### Brief Description of the Drawings

Fig. 1 is a schematic sectional view showing the assembled state of the door trim structure according to an embodiment of the present invention;

Fig. 2 is a schematic sectional view showing the molded state of the door trim structure according to an embodiment of the present invention;

Figs. 3 to 7 are schematic views for explaining the molding procedure of a door trim 21;

Fig. 8 is a schematic front view showing a door panel provided with a prior art door trim at the backside:

Fig. 9 is a schematic sectional view taken along line A-A in Fig. 8;

Fig. 10 is a schematic view for explaining a prior art molding condition.

### Best Mode for Practicing the Invention

Embodiments of the present invention will be described with reference to the drawings.

Unless specifically described, the materials, shapes, and relative positional relations of components disposed in the embodiment are given by way of illustration only, and thus are not intended to be limitative of the scope of the present invention.

Fig. 1 is a schematic sectional view showing the assembled state of the door trim structure according to an embodiment of the present invention, and Fig. 2 is a schematic sectional view showing the molded state of the door trim structure according to an embodiment of the present invention.

As shown in Fig. 1, a door trim 21 attached to a door panel (not shown) comprises a main body 22 constituting the surface of the door trim 21 and an accessory part 23 constituting the back surface of the door trim 21. The accessory part 23 is provided with ribs 24 as a shock absorption part disposed in the horizontal direction and, as shown in Fig. 2, the main body 22 and the accessory part 23 are integrally molded through a hinge part 25 having a flexible lower end.

As shown in Fig. 1, the accessory part 23, after being integrally molded with the main body 22, is bent from the hinge part 25 to the side constituting the back surface of the door trim 21, the part to be the upper end

(the other end) is engaged with a protrusion 27 as an engaging member with the main body 22 through a claw 26 as an engaging member. That is, when the accessory part 23 is bent, the upper surface of the claw 26 engages with the lower surface of the protrusion 27 of the main body 22, resulting in a state where the claw 26 engages with the protrusion 27, and the other end of the accessory part 23 is engaged with the main body 22. Engagement of the other end of the accessory part 23 with the main body 22 is also possible using another engaging member.

The parting position 28 as the boundary of the resin of the main body 22 and the resin of the accessory part 23 is disposed at a position shifted to the accessory part 23 side from the hinge part 25.

As the resin of the main body 22 and the accessory part 25 including the ribs 24 constituting the door trim 21, PPF (a resin mixed with a hardening component such as glass, carbon, fiber powder or the like and an appearance improving component such as rubber) is used. The main body 22 to be the vehicle room side of the door trim 21 uses PPF with reduced amount of the hardening component and increased amount of the appearance improving component, thereby improving the appearance after molding. The accessory part 23 to be the shock absorption part at the backside of the door trim 21 uses PPF with reduced amount of the appearance improving component and increased amount of the hardening component, thereby obtaining the desired shock absorption characteristics.

By providing the parting position 28 of the resin of the main body 22 and the resin of the accessory part 23 at a position shifted to the accessory part 23 side, the main body 22 will never be affected by characteristics of the resin of the accessory part 23. Further, since the ribs 24 of the accessory part 23 are of a shape of a position not relating to the parting position 28, they are always molded in the same shape, thereby obtaining stable shock absorption characteristics with no dispersion

Molding procedure of the door trim 21, that is, an embodiment of the molding method of the door trim structure according to the present invention, will be described with reference to Figs. 3 to 7.

A molding chamber 40 is formed between a pair of molding dies 31 and 32, and the molding chamber 40 is charged with a resin to mold the door trim 21 shown in Figs. 1 and 2.

Fig. 3 shows a condition in which the molding dies 31 and 32 are set in predetermined positions, and a parting plate 33 is set in a predetermined position to partition the molding chamber 40 into a main body molding chamber 41 and an accessory part molding chamber 42, Fig. 4 shows a condition in which a resin of the main body is injected, Fig. 5 shows a condition when the parting plate 33 is removed, Fig. 6 shows a condition in which a resin of the accessory part 23 is injected, and Fig. 7 shows a condition in which the molding dies

31 and 32 are separated to complete molding the door trim 21.

As shown in Fig. 3, the molding die 31 at one side is provided with a gate 34 as a first gate for injecting a resin of the main body 22 as a first resin material and a gate 35 as a second gate for injecting a resin of the accessory part 23 as a second resin material. Further, a protrusion 36 for forming a hinge part 25 in the main body 22 is provided below the gate 34 of the molding die 31 to form a narrow passage part 43, and a recess 37 for forming the claw 26 of the accessory part 23 is provided above the gate 35 of the molding die 31. The molding dies 31 and 32 are movable in the right and left directions in the figure by moving means (not shown), so that the molding dies 31 and 32 move in close to and apart from each other.

On the other hand, as shown in Fig. 3, the molding die 32 of the other side is provided with two recesses 38 for forming ribs 24 of the accessory part 23, located at positions between the protrusion 36 and the recess 37. Further, a recess 39 for forming a protrusion 27 of the main body 22 is provided at an upper part of the molding die 32.

Still further, a parting plate 33 is movably provided at a position of the molding die 31 between the protrusion 36 of the molding die 31 and the recesses 38 of the molding die 32, and the parting plate 33 is moved by drive means (not shown) in the same direction as the moving direction of the molding die 31 to contact against the surface above the recess 38 of the molding die 32.

In this condition, as shown in Fig. 4, while injecting the resin of the main body 22 from the gate 34 of the molding die 31, the main body 22 is molded between the molding dies 31 and 32 up to the upper surface of the parting plate 33. That is, one part of the molding chamber 40 is injected with the resin of the main body 22 to mold the main body 22.

After molding mainly the main body 22, as shown in Fig. 5, the parting plate 33 is moved to the extent of the width of the door trim 21 to the left side in the figure. After the parting plate 33 is moved, as shown in Fig. 6, the resin of the accessory part 23 is injected from the gate 35 of the molding die 32, to integrate the accessory part 23 with the main body 22 at the lower end of the main body 22. That is, the other part of the molding chamber 40 for molding the accessory part 23 provided with the ribs 24 is injected with the resin of the accessory part 23.

In this condition, as shown in Fig. 7, when the molding dies 31 and 32 are separated along with the parting plate 33, molding of the door trim 21 is completed in which the main body 22 and the accessory part 23 of different resins are integrated.

At this moment, the main body 22 of the door trim 21 is provided with the protrusion 27 formed by the recess 39 of the molding die 32 and the hinge part 25 formed by the protrusion of the molding die 31. Further, the accessory part 23 of the door trim 21 is provided with the ribs 24 formed by the recesses 38 of the molding die 32 and the claw 26 formed by the recess 37 of the molding die 31.

The thus integrally molded door trim 21 is folded at the hinge part 25 so that the upper surface of the claw 26 of the accessory part 23 is engaged with lower surface of the protrusion 27 of the main body 22 and the other end of the accessory part 23 is engaged with the main body 22. This completes the door trim 21 in which the accessory part 23 having ribs 24 to be the shock absorption part at the time of a side collision is disposed on the backside (backside of the door trim 21) of the main body 22 (condition shown in Fig. 1).

In the above-described door trim 21, the main body 22 comprising a resin superior in appearance characteristics and to be the vehicle room inside and the accessory part 23 having ribs 24 comprising a resin superior in shock absorption characteristics to be the shock absorption part can be integrally molded. Therefore, parts constituting the door trim 21 become a single part and the work for an after process is eliminated, thereby reducing the man-power cost and management cost. Further, the die for molding the ribs 24 is needless, and the number of dies can be reduced.

Further, in the above-described door trim 21, when molding, the moving direction of the parting plate 33 can be the same direction as the moving direction of the molding dies 31 and 32, since the moving amount of the parting plate is sufficient by about the width of the door trim 21, a large-scale moving mechanism is not required. Still further, since the resin can be injected by providing gates 34 and 35 only at the molding die 31 side, the molding dies 31 and 32 can be simplified in structure, thereby reducing the cost of the dies.

Yet further, in the above door trim 21, since the parting position 28 between the resin of the main body 22 and the resin of the accessory part 23 provided with the ribs 24 is disposed on the accessory part 23 side of the hinge part 25, characteristics of the resin of the accessory part 23 do not affect the main body 22, and thus the appearance of the main body 22 is not impaired. Yet further, since the parting position 28 does not affect the shape of the ribs 24, the ribs 24 can always be molded in the same shape, and stable energy absorption characteristics can be obtained without dispersion. Therefore, relative positional relations of the main body 22 and the accessory part 23 of different resin types can always be maintained in predetermined conditions.

Therefore, since, in the door trim 21 of the above structure, the main body 22 comprising a resin witch is important for appearance and the accessory part 23 provided with the ribs 24 comprising a resin for providing a predetermined shock absorption performance can be integrally molded, a door trim having a shock absorption function to side impact can be obtained without increasing the manufacturing man-power, manufacturing cost, and mounting space.

### Utilizability in Industry

Since the door trim structure of the invention as claimed in Claim comprises the main body made of the resin to be the door trim exposed to the room inside of the vehicle and the accessory part having one end provided integrally with the main body through a flexible hinge part and the other end engaged with the main body and comprising the resin of different type from the main body, the main body and the accessory part comprising resins of different characteristics can be integrally molded while always maintaining the relative positional relations of each other in the predetermined conditions. As a result, the main body and the accessory part comprising resins of different characteristics can be integrally molded to a door trim without using a large-scale mechanism.

Further, since the accessory part, after being integrally molded with the main body, is folded from the hinge part to a side to be the vehicle room inside of the door trim, and an end is engaged with the main body to form a shock absorption part at the time of side collision of the vehicle, the door trim having a shock absorption function against a side impact can be obtained without increasing the manufacturing man-power, manufacturing cost, and mounting space.

Still further, since the accessory part and the main body are engaged by engaging the claw with the protrusion, and the shock absorption part is formed by the ribs contacting against the main body, the door trim provided with a shock absorption function against a side impact by a simple structure can be obtained.

Yet further, since the parting position of the main body resin and the accessory part resin is disposed on the accessory part side of the hinge part, characteristics of the accessory part resin do not affect the main body, and the appearance of the main body is not impaired.

The molding method of the door trim structure of the invention as claimed in Claim 6 is characterized in that the parting plate is inserted into the molding dies having a molding chamber comprising the main body molding chamber for molding the main body constituting the door trim exposed to the room inside of the vehicle and the accessory part molding chamber connected to the main body molding chamber through a narrow passage part for partitioning the main body molding chamber and the accessory part molding chamber, after one of the main body molding chamber and the accessory part molding chamber is injected with the first resin material, the parting plate is pulled out from the molding dies, the other of the main body molding chamber and the accessory part molding chamber is injected with the second resin material, whereby integrally molding the main body and the accessory part comprising resins of different characteristics while maintaining the relative positional relations of each other always in predetermined conditions without using a complex molding chamber, so that the door trim having the main body

and the accessory part comprising resins of different characteristics can be integrally molded by a simple process without using a large-scale mechanism.

The molding method of the door trim structure of the invention as claimed in Claim 7 is characterized in that when molding the door trim structure in which an end of the accessory part having a shock absorption part formed of ribs is molded integrally with the main body through a flexible hinge part, the accessory part is folded from the hinge part to a side to be the vehicle room outside of the door trim and the other end is engaged with the main body through an engaging member to form the door trim structure, the parting plate is inserted into a pair of molding dies having a molding chamber comprising the main body molding chamber for molding the main body and the accessory part molding chamber continued to the main body molding chamber through a narrow passage part for molding the hinge part to partition the main body molding chamber and the accessory part molding chamber, after the first resin material is injected into one of the pair of molding chambers mainly for molding the main body from the first gate provided at one side of the pair of molding dies, the parting plate is pulled out from the molding die, the second resin material is injected into the other of the molding chambers for molding the accessory part provided with ribs from the second gate provided at one side of the pair of molding dies, whereby integrally molding the door trim structure comprising the main body and the accessory part of resins of different characteristics while maintaining the relative positional relations of each other always in predetermined conditions with simplified structures of the molding dies for reducing the molding die costs and without using a complex molding chamber, so that the door trim having the main body and the accessory part comprising resins of different characteristics can be integrally molded by a simple process without using a large-scale mechanism.

Since the engaging member at the main body side is molded by the recess provided at the other side of the pair of molding dies at the position of molding the main body molding chamber, the engaging member at the accessory part side is molded by the recess provided at one side of the pair of molding dies at the position of molding the accessory part molding chamber, the ribs are formed by the recesses provided at the other side of the pair of molding dies at the position of molding the accessory part, and the pull-out amount of the parting plate is set to about the width of the door trim, the structure of the molding dies can be even further simplified, and the door trim can be molded without using a complex mechanism.

### Claims

 A door trim structure comprising a resin-made main body forming a door trim exposed to a vehicle room inside of a vehicle, and a resin-made accessory

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part disposed at a vehicle room outside of said main body, wherein said accessory part is integrally molded with the main body from a different resin through a hinge part having flexible one end, and the other end is engaged with said main body.

- 2. The door trim structure as claimed in Claim 1, wherein said accessory part, after being integrally molded with said main body, is folded from said hinge part to a side to be the vehicle room outside of said door trim and the other end is engaged with said main body, forming a shock absorption part for a side collision of said vehicle.
- The door trim structure as claimed in Claim 2, wherein a protrusion is formed on said main body, a claw is formed on said accessory part, and said protrusion is engaged with said claw to engage the end of said accessory part with said main body.
- The door trim structure as claimed in Claim 2, wherein said shock absorption part comprises ribs contacting against said main body and disposed in a horizontal direction.
- The door trim structure as claimed in Claim 2, wherein a parting position of a resin of said main body and a resin of said accessory part is provided on said accessory part side of said hinge part.
- 6. A molding method of a door trim structure characterized in that a parting plate is inserted into molding dies having a molding chamber comprising a main body molding chamber for molding a main body constituting a door trim exposed to a vehicle room inside of a vehicle and an accessory part molding chamber connected to said main body molding chamber through a narrow passage part for partitioning said main body molding chamber and said accessory part molding chamber, after one of said main body molding chamber and said accessory part molding chamber is injected with a first resin material, said parting plate is pulled out from said molding dies, the other of said main body molding chamber and said accessory part molding chamber is injected with a second resin material.
- 7. A molding method of a door trim structure characterized in that when molding a door trim structure in which an end of an accessory part having a shock absorption part formed of ribs is molded integrally with a main body through a flexible hinge part, said accessory part is folded from said hinge part to a side to be a vehicle room outside of said door trim and the other end is engaged with said main body through an engaging member to form said door trim structure;

a parting plate is inserted into a pair of molding dies having a molding chamber comprising a main body molding chamber for molding said main body and an accessory part molding chamber connected to said main body molding chamber through a narrow passage part for molding a hinge part thus continuing to said main body molding chamber to partition said main body molding chamber and said accessory part molding chamber;

after a first resin material is injected into one of said pair of molding chambers mainly for molding said main body from a first gate provided at one side of said pair of molding dies, said parting plate is pulled out from said molding dies; and

a second resin material is injected into the other of said molding chambers for molding said accessory part provided with ribs from a second gate provided at one side of said pair of molding dies.

- 8. The molding method of the door trim structure as claimed in Claim 7, wherein said engaging member at said main body side is molded by a recess provided on the other side of said pair of molding dies at a position of molding said main body molding chamber, said engaging member at said accessory part side is molded by a recess provided on one side of said pair of molding dies at a position of molding said accessory part molding chamber, and said ribs are formed by recesses provided at the other side of said pair of molding dies at a position of molding said accessory part.
- The molding method of the door trim structure as claimed in Claim 7, wherein a pull-out amount of said parting plate is set to about a width of said door trim.

### Amended claims under Art. 19.1 PCT

1. A door trim structure comprising a resin-made main body forming a door trim exposed to a vehicle room inside of a vehicle, and a resin-made accessory part disposed at a vehicle room outside of said main body, wherein said accessory part is integrally molded with the main body from a different resin through a hinge part having flexible one end, after being integrally molded with said main body, is folded from said hinge part to a side to be the vehicle room outside of said door trim and the other end is engaged with said main body, forming a shock absorption part for a side collision of said vehicle, while a parting position of a resin of said main body and a resin of said accessory part is provided on said accessory part side of said hinge part.

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### 2. (obliteration)

- 3. (after amendment) The door trim structure as claimed in Claim 1, wherein a protrusion is formed on said main body, a claw is formed on said accessory part, and said protrusion is engaged with said claw to engage the end of said accessory part with said main body.
- 4. (after amendment) The door trim structure as claimed in Claim 1, wherein said shock absorption part comprises ribs contacting against said main body and disposed in a horizontal direction.

5. (obliteration)

### 6. (obliteration)

7. (after amendment) A molding method of a door trim structure wherein when molding a door trim structure in which main body forming a door trim exposed to a vehicle room inside of a vehicle is included and an end of an accessory part having a shock absorption part formed of ribs is molded integrally with a main body through a flexible hinge part, said accessory part is folded from said hinge part to a side to be a vehicle room outside of said door trim and the other end is engaged with said main body through an engaging member to form said door trim structure;

a parting plate is inserted into a pair of molding dies having a molding chamber comprising a main body molding chamber for molding said main body and an accessory part molding chamber connected to said main body molding chamber through a narrow passage part for molding a hinge part thus continuing to said main body molding chamber to partition said main body molding chamber and said accessory part molding chamber;

after a first resin material is injected into one of said pair of molding chambers mainly for molding said main body from a first gate provided at one side of said pair of molding dies, said parting plate is pulled out from said molding dies; and

a second resin material is injected into the other of said molding chambers for molding said accessory part provided with ribs from a second gate provided at one side of said pair of molding dies.

8. (after amendment) The molding method of the door trim structure as claimed in Claim 7, wherein said engaging member at said main body side is molded by a recess provided on the other side of said pair of molding dies at a position of molding

said main body molding chamber, said engaging member at said accessory part side is molded by a recess provided on one side of said pair of molding dies at a position of molding said accessory part molding chamber, and said ribs are formed by recesses provided at the other side of said pair of molding dies at a position of molding said accessory part.

 The molding method of the door trim structure as claimed in Claim 7, wherein a pull-out amount of said parting plate is set to about a width of said door trim.

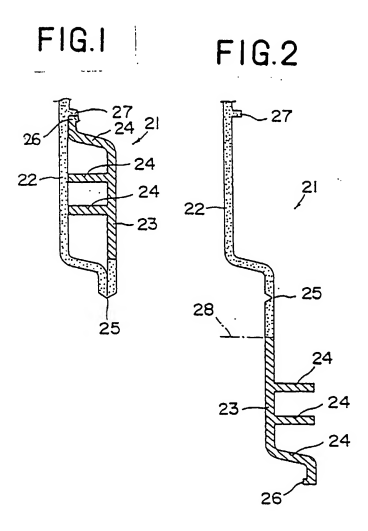
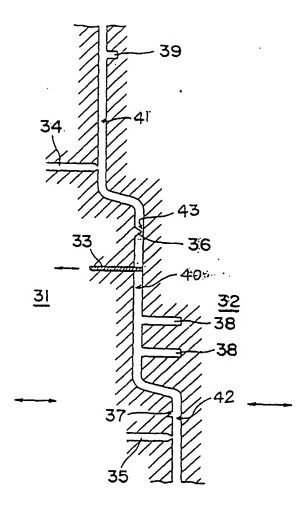
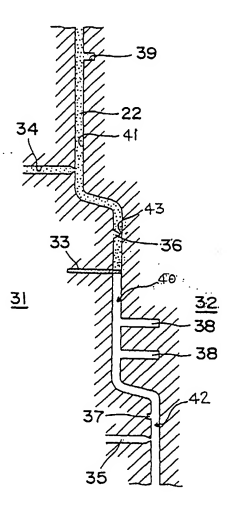
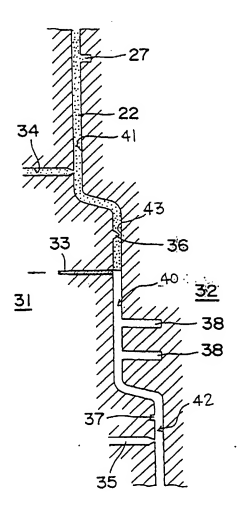


FIG.3







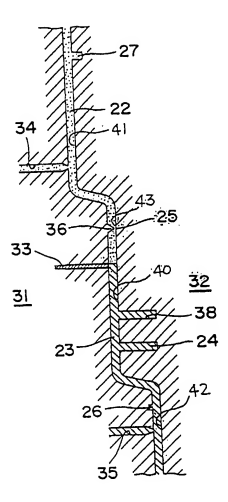


FIG.7

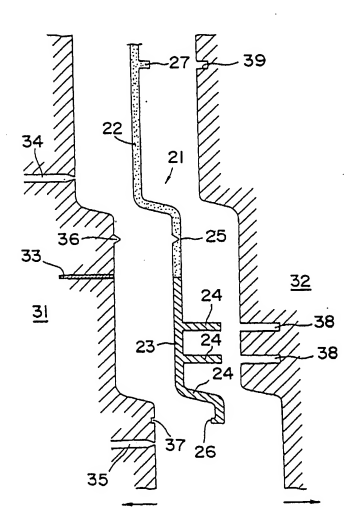


FIG.8

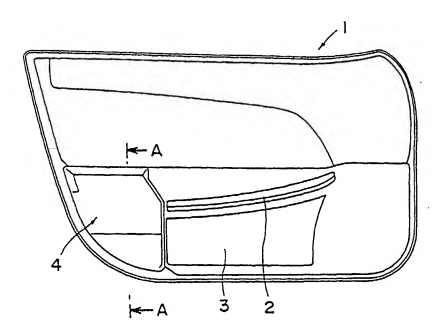
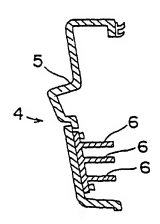
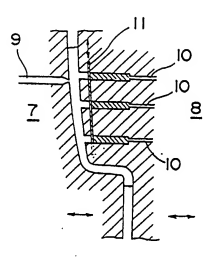


FIG.9





### EP 0 846 583 A1

### INTERNATIONAL SEARCH REPORT International application No. . PCT/JP97/02225 CLASSIFICATION OF SUBJECT MATTER Int. Cl<sup>6</sup> B60J5/00, 501 According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int. C16 B60J5/00, 501-5/04, B60R21/04, B60R13/02, B29C45/00-Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched 1926 - 1997 1971 - 1997 1994 - 1997 Jitsuyo Shinan Toroku Koho 1996 - 1997 Jitsuyo Shinan Koho Kokai Jitsuyo Shinan Koho Toroku Jitsuyo Shinan Koho Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category\* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Х JP, 8-164739, A (Daikyo K.K.), 1, 2, 3, 4 June 25, 1996 (25. 06. 96), Page 3, left column, line 10 to page 4, left column, line 23 (Family: none) Y 5, 6, 7, 8, Υ JP, 5-41916, U (Kasai Kogyo Co., Ltd.), 1 June 8, 1993 (08. 06. 93) (Family: none) Y JP, 3-124912, U (Nissan Diesel Motor Co., Ltd.) 1 December 18, 1991 (18. 12. 91) (Family: none) Y JP, 1-301217, A (Ichikoh Industries Ltd.), 6. 7. 8. 9 December 5, 1989 (05. 12. 89), Page 2, upper left column, line 6 to page 3, upper left column, line 6 (Family: none) Υ JP, 1-288417, A (Ichikoh Industries Ltd.), 6, 7, 8, 9 November 20, 1989 (20. 11. 89), Page 2, upper right column, line 14 to lower right column, line 20 (Family: none) X Further documents are listed in the continuation of Box C. See patent family annex. later document published after the international filling date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "X" document of particular relevance; the claimed lavention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "E" carlier document but published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition or other document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report August 21, 1997 (21. 08. 97) September 2, 1997 (02. 09. 97)

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C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
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Y	JP, 58-177333, A (Asahi Glass Co., Ltd October 18, 1983 (18. 10. 83), Page 1, lower right column, line 10 to lower left column, line 15 (Family: no.	page 4,	6, 7, 8, 9

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